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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	frequency adj shift adj key\$3 same reciever	US-PGPUB; USPAT	OR	OFF	2005/05/10 09:34
S6	4915	FSK and modulation	US-PGPUB; USPAT	OR	OFF	2004/10/19 12:40
S7	3639	FSK same modulation	US-PGPUB; USPAT	OR	OFF	2004/10/19 12:40
S8	1413	FSK adj modulation	US-PGPUB; USPAT	OR	OFF	2004/10/19 14:15
S9	6	FSK and PLL and frequency adj discriminator and divider and phase adj detector	US-PGPUB; USPAT	OR	OFF	2004/10/22 11:18
S10	3	("4321568").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2004/10/19 13:56
S11	2	delta-sigma near frequency near2 synthesizer and frequency adj discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/20 11:12
S12	6	("5781044").URPN.	USPAT	OR	OFF	2004/10/19 14:43
S15	5	(delta-sigma adj modulator) and (frequency adj discriminator)	US-PGPUB; USPAT	OR	OFF	2004/10/19 16:37
S22	1654	frequency adj shift adj key\$3 same receiver	US-PGPUB; USPAT	OR	OFF	2004/10/20 11:14
S23	75	frequency adj shift adj key\$3 adj receiver	US-PGPUB; USPAT	OR	OFF	2004/10/20 14:05
S25	21	(("4231568") or ("5382212") or ("4620704") or ("4643420") or ("3638941") or ("6482139") or ("4643420") or ("5336150") or ("6045991") or ("4603855") or ("6283899")).PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2004/10/20 12:22
S28	260	pll and frequency and delta-sigma	US-PGPUB; USPAT	OR	OFF	2004/10/20 14:09
S29	13	pll and discriminator and delta-sigma	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:34
S30	4	pll and frequency adj discriminator and delta-sigma	US-PGPUB; USPAT	OR	OFF	2004/10/20 15:56
S31	12	frequency adj discriminator and delta-sigma	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:45
S32	157	fractional-N near synthesizer	US-PGPUB; USPAT	OR	OFF	2004/10/20 16:37
S33	7	fractional-N near synthesizer and frequency adj discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/20 16:38
S34	69	fractional-N near synthesizer and delta near sigma	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:39
S35	6	fractional-N near synthesizer and delta near sigma and discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/22 09:42
S36	270307	frequency adj discreiminator same mixer and splitter and delay and analog-to-digital converter	US-PGPUB; USPAT	OR	OFF	2004/10/21 10:11
S43	89	mixer and delay and discriminator and subtract\$3	US-PGPUB; USPAT	OR	ON	2004/10/21 10:25

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S44	32	mixer and delay and frequency adj discriminator and splitter and subtract\$3	US-PGPUB; USPAT	OR	ON	2004/10/21 11:37
S45	8	mixer and delay and frequency adj discriminator and splitter and subtract\$3 and fsk	US-PGPUB; USPAT	OR	ON	2004/10/21 15:42
S46	1	frequency adj shift adj key\$3 same reciever	US-PGPUB; USPAT	OR	OFF	2004/10/21 15:43
S47	66	mixer and splitter and delay and frequency adj discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/21 16:04
S48	29	mixer and splitter and delay and frequency adj discriminator same filter	US-PGPUB; USPAT	OR	OFF	2004/10/21 16:11
S49	1639	mixer and splitter and delay and filter analog-to-digtal	US-PGPUB; USPAT	OR	OFF	2004/10/21 16:12
S51	1145	mixer and splitter and delay and filter and analog	US-PGPUB; USPAT	OR	OFF	2004/10/21 16:12
S52	592	mixer and splitter and delay and filter same analog	US-PGPUB; USPAT	OR	OFF	2004/10/21 16:12
S53	145	mixer and splitter same delay and filter same analog	US-PGPUB; USPAT	OR	OFF	2004/10/21 16:12
S54	49	mixer same splitter same delay and filter same analog	US-PGPUB; USPAT	OR	OFF	2004/10/21 16:13
S55	244	mixer and splitter and delay and filter and adc	US-PGPUB; USPAT	OR	OFF	2004/10/22 09:50
S56	37	mixer and splitter and delay and filter and adc and pll	US-PGPUB; USPAT	OR	OFF	2004/10/22 09:53
S57	15	mixer and splitter and delay and filter and adc and discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/22 09:54
S58	63	mixer and splitter and delay and filter and frequency adj discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:18
S59	17	fractional same synthesizer and frequency adj discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:13
S60	12	mixer same splitter same delay and filter and frequency adj discriminator	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:18
S61	3	fractional-N near divider same controller	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:40
S62	39	fractional-N same controller	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:42
S63	4	fractional-N same controller same delta near sigma	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:42
S64	65	fractional-n and delta-sigma	US-PGPUB; USPAT	OR	OFF	2004/10/22 10:45
S65	66	FSK and PLL and frequency adj detector	US-PGPUB; USPAT	OR	OFF	2004/10/25 15:15
S66	3852	FSK same receiver PLL and frequency adj detector	US-PGPUB; USPAT	OR	OFF	2004/10/22 11:26
S67	24	FSK same receiver and PLL and frequency adj detector	US-PGPUB; USPAT	OR	OFF	2004/10/22 11:34
S68	6	(FSK adj receiver) and PLL and (frequency adj detector)	US-PGPUB; USPAT	OR	OFF	2004/10/22 11:47
S69	History 5/1	(FSK adj receiver) and (frequency adj detector)	US-PGPUB; USPAT	OR	OFF	2004/10/22 12:01

209	(FSK adj receiver) and (delay same (mixer multiplier) filter)	US-PGPUB; USPAT	OR	OFF	2004/10/22 17:09
18	(FSK adj receiver) and (delay same (mixer multiplier) andfilter)	US-PGPUB; USPAT	OR	OFF	2004/10/22 13:26
182	(FSK same receiver) and (delay same (mixer multiplier) and filter)	US-PGPUB; USPAT	OR	OFF	2004/10/22 13:26
16	(FSK adj receiver) and (delay same (mixer multiplier) and filter)	US-PGPUB; USPAT	OR	OFF	2004/10/22 13:34
46	(FSK adj receiver) and pll	US-PGPUB; USPAT	OR	OFF	2004/10/22 13:34
7	(FSK adj receiver) and (delay same (mixer multiplier) and filter)and pll	US-PGPUB; USPAT	OR	OFF	2004/10/22 14:07
71	digital near modulation and (delay same (mixer multiplier) and filter) and pll	US-PGPUB; USPAT	OR	OFF	2004/10/25 15:56
6845	FSK	US-PGPUB; USPAT	OR	OFF	2004/10/22 16:27
4306	FSK and carrier and frequency	US-PGPUB; USPAT	OR	OFF	2004/10/22 16:29
98	FSK and carrier and central adj frequency	US-PGPUB; USPAT	OR	OFF	2004/10/22 16:29
1143	fsk and center adj frequency	US-PGPUB; USPAT	OR	OFF	2004/10/22 17:10
770	fsk and center adj frequency and (discriminator or detector)	US-PGPUB; USPAT	OR	OFF	2004/10/22 17:11
11	fsk and center adj frequency and (discriminator or detector)and delay and pll and sigma near delta	US-PGPUB; USPAT	OR	OFF	2004/10/22 17:12
1982	fsk and center and carrier	US-PGPUB; USPAT	OR	OFF	2004/10/25 11:23
595	fsk and (center adj frequency) and (carrier adj frequency)	US-PGPUB; USPAT	OR	OFF	2004/10/25 11:24
372	fsk and (center adj frequency) and (carrier adj frequency) and delay	US-PGPUB; USPAT	OR	OFF	2004/10/25 11:24
133	fsk and (center adj frequency) and (carrier adj frequency) and delay and pll	US-PGPUB; USPAT	OR	OFF	2004/10/25 11:47
10	fsk and (center adj frequency) and (carrier adj frequency) and delay and pll and (delta near sigma)	US-PGPUB; USPAT	OR	OFF	2004/10/25 11:25
63	fsk and (center adj frequency) and (delay and splitter and mixer)	US-PGPUB; USPAT	OR	OFF	2004/10/25 12:46
9	fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj detector)	US-PGPUB; USPAT	OR	OFF	2004/10/25 12:50
17	fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator))	US-PGPUB; USPAT	OR	OFF	2004/10/25 12:56
17	fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator)) and mixer	US-PGPUB; USPAT	OR	OFF	2004/10/25 13:28
135	frequency adj (discriminator or detector) and delay and mixer and splitter	US-PGPUB; USPAT	OR	OFF	2004/10/25 13:43
	18 182 16 46 7 71 6845 4306 98 1143 770 11 1982 595 372 133 10 63 9 17	multiplier) filter) (FSK adj receiver) and (delay same (mixer multiplier) andfilter) (FSK same receiver) and (delay same (mixer multiplier) andfilter) (FSK adj receiver) and (delay same (mixer multiplier) and filter) (FSK adj receiver) and pll (FSK adj receiver) and pll (FSK adj receiver) and (delay same (mixer multiplier) and filter)and pll digital near modulation and (delay same (mixer multiplier) and filter) and pll FSK 4306 FSK 4306 FSK and carrier and frequency 98 FSK and carrier and central adj frequency fsk and center adj frequency 770 fsk and center adj frequency and (discriminator or detector) 11 fsk and center adj frequency and (discriminator or detector) fsk and center and carrier 595 fsk and (center adj frequency) and (carrier adj frequency) 372 fsk and (center adj frequency) and (carrier adj frequency) and delay 133 fsk and (center adj frequency) and (carrier adj frequency) and delay and pll and (frequency) and delay and pll and (delta near sigma) 63 fsk and (center adj frequency) and (delay and splitter and mixer) 9 fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj detector) 17 fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj detector) 18 fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj detector) fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj detector) fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator)) fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator)) fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator)) fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator))	multiplier) filter) 18 (FSK adj receiver) and (delay same (mixer multiplier) andfilter) 18 (FSK same receiver) and (delay same (mixer multiplier) andfilter) 16 (FSK adj receiver) and (delay same (mixer multiplier) and filter) 16 (FSK adj receiver) and pll US-PGPUB; USPAT 17 (FSK adj receiver) and pll US-PGPUB; USPAT 18 (FSK adj receiver) and pll US-PGPUB; USPAT 19 (FSK adj receiver) and (delay same (mixer multiplier) and filter) and pll US-PGPUB; USPAT 10 (digital near modulation and (delay same (mixer multiplier) and filter) and pll US-PGPUB; USPAT 11 (digital near modulation and (delay same (mixer multiplier) and filter) and pll US-PGPUB; USPAT 11 (digital near modulation and (delay same (mixer multiplier) and filter) and pll US-PGPUB; USPAT 11 (discriminator and frequency US-PGPUB; USPAT 11 (discriminator or detector) 11 (discriminator or detector) 11 (discriminator or detector) 11 (fsk and center adj frequency and (discriminator or detector) and delay and pll and sigma near delta 1982 (fsk and (center adj frequency) and (carrier adj frequency) and delay and pll and (frequency) and delay and pll uSPAT 11 (discriminator or detector) 12 (fsk and (center adj frequency) and (carrier adj frequency) and delay and pll uSPAT 133 (fsk and (center adj frequency) and (carrier adj frequency) and delay and pll uSPAT 134 (fsk and (center adj frequency) and (carrier adj frequency) and delay and pll uSPAT 135 (fsk and (center adj frequency) and (delay and splitter and mixer) 156 (fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector) 17 (fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator)) 18 (fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator)) 19 (fsk and (center adj frequency) and (delay and splitter and mixer) and (frequency adj (detector or discriminator)) 19 (fsk and (center adj frequency) and (delay and splitter and mixer) and (fre	multiplier) filter) 18 (FSK adj receiver) and (delay same (mixer multiplier) andfilter) 182 (FSK same receiver) and (delay same (mixer multiplier) andfilter) 16 (FSK adj receiver) and (delay same (mixer multiplier) and filter) 16 (FSK adj receiver) and (delay same (mixer multiplier) and filter) 16 (FSK adj receiver) and (delay same (mixer multiplier) and filter) 17 (FSK adj receiver) and (delay same (mixer multiplier) and filter) and (selay same (mixer multiplier) and filter) and pll 18 (FSK adj receiver) and (delay same (mixer multiplier) and filter) and pll 19 (SFAT) 10 (SFAT) 11 (SFAT) 12 (SFAT) 13 (SFAT) 14 (SFAT) 15 (SFAT) 16 (SFAT) 16 (SFAT) 17 (SFAT) 18 (SFAT) 18 (SFAT) 19 (SFAT) 19 (SFAT) 19 (SFAT) 10 (SFAT) 11 (SFAT) 12 (SFAT) 13 (SFAT) 14 (SFAT) 15 (SFAT) 16 (SFAT) 17 (SFAT) 18 (SFAT) 19 (SFAT) 19 (SFAT) 19 (SFAT) 10 (SFAT) 11 (SFAT) 11 (SFAT) 11 (SFAT) 12 (SFAT) 13 (SFAT) 14 (SFAT) 15 (SFAT) 16 (SFAT) 17 (SFAT) 18 (SFAT) 19 (SFAT) 1	multiplier) filter) 18 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) 182 (FSK same receiver) and (delay same (mixer multiplier) and filter) 185 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) 186 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) 187 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) 188 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) 189 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) and pll 198 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) and pll 198 (FSK adJ receiver) and (delay same (mixer multiplier) and filter) and pll 198 (Mixer multiplier) and filter) and pll 199 (Mixer multiplier) and filter) and pll 199 (Mixer multiplier) and filter) and pll 190 (Mixer multiplier) and filter) and pll 191 (Mixer multiplier) and filter) and pll 192 (Mixer multiplier) and filter) and pll 193 (Mixer multiplier) and filter) and pll 194 (Mixer multiplier) and filter) and pll 195 (Mixer multiplier) and filter) and pll 196 (Mixer multiplier) and filter) and pll 197 (Mixer multiplier) and pll 198 (Mixer multiplier) and pll 198 (Mixer multiplier) and pll 199 (Mixer multiplier) and pll 100 (Mixer multiplier) and pll 101 (Mixer multiplier) and pll 102 (Mixer multiplier) and pll 103 (Mixer multiplier) and pll 104 (Mixer multiplier) and pll 105 (Mixer multipl

S10 0	61	frequency adj (discriminator or detector) and delay same mixer and splitter	US-PGPUB; USPAT	OR	OFF	2004/10/25 13:30
S10 1	17	frequency adj (discriminator or detector) and delay same mixer same splitter	US-PGPUB; USPAT	OR	OFF	2004/10/25 13:35
S10 2	16	frequency adj (discriminator or detector) and delay and mix\$3 and splitter and down adj converter	US-PGPUB; USPAT	OR	OFF	2004/10/25 13:45
S10 3	62	frequency adj (discriminator or detector) and delay and mix\$3 and splitter and (analog near2 digital near converter)	US-PGPUB; USPAT	OR	OFF	2004/10/25 13:48
S10 4	6	frequency adj (discriminator or detector) and delay and mix\$3 and splitter and (analog near2 digital near converter) and fsk	US-PGPUB; USPAT	OR	OFF	2004/10/25 14:40
S10 5	38	frequency adj (discriminator or detector) and delay and mix\$3 and (analog near2 digital near converter) and fsk	US-PGPUB; USPAT	OR	OFF	2004/10/25 14:13
S10 6	1	frequency adj (discriminator or detector) and delay and multiplier and splitter and (analog near2 digital near converter) and fsk	US-PGPUB; USPAT	OR	OFF	2004/10/25 14:40
S10 7	2374	phase adj(detector or discriminator) and delay and multiplier	US-PGPUB; USPAT	OR	OFF	2004/10/25 15:57
S10 8	196	phase adj(detector or discriminator) and delay and multiplier and fsk	US-PGPUB; USPAT	OR	OFF	2004/10/26 12:58
S10 9	144	analog near phase near detector	US-PGPUB; USPAT	OR	OFF	2004/10/26 13:03
S11 0	1	analog near phase near detector and fsk	US-PGPUB; USPAT	OR	OFF	2004/10/26 12:59
S11 1	47	analog near phase near detector and multiplier	US-PGPUB; USPAT	OR	OFF	2004/10/26 13:18
S11 2	3882	phase near (detector or camparator) and multiplier	US-PGPUB; USPAT	OR	OFF	2004/10/26 13:18
S11 5	251	phase near (detector or camparator) and multiplier and fsk	US-PGPUB; USPAT	OR	OFF	2004/10/26 13:19
S11 7	135	phase near (detector or camparator) and multiplier and fsk and pll	US-PGPUB; USPAT	OR	OFF	2004/10/26 13:19
S11 8	111	phase near (detector or camparator) and multiplier and fsk and pll and delay	US-PGPUB; USPAT	OR	OFF	2004/10/26 13:20
S11 9	40	phase near (detector or camparator) and multiplier and (fsk and pll) and delay and splitter	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:11
S12 0	217	phase adj (detector or discriminator) same adc	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:14
S12 1	82	phase adj (detector or discriminator) same adc same voltage	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:14
S12 2	2	"6011815".pn. and5170131.pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/06 16:36

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S12 3	0	"6011815".pn. and "5170131".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/06 16:36
S12 4	4	("6011815".pn.) ("5170131".pn.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/06 16:37
S12 5	206	receiver and (phase adj lock\$3 adj loop) and (delta near sigma) and mixer	US-PGPUB; USPAT	OR	OFF	2005/05/09 11:43
S12 6	5	receiver and (phase adj lock\$3 adj loop) same (delta near sigma) same mixer	US-PGPUB; USPAT	OR	OFF	2005/05/09 12:34
S12 7	2	(fsk with receiver) and (phase adj lock\$3 adj loop) same (delta near sigma) and mixer	US-PGPUB; USPAT	OR	OFF	2005/05/09 12:37
S12 8	4	(fsk with receiver) and (phase adj lock\$3 adj loop) and (delta near sigma) and mixer	US-PGPUB; USPAT	OR	OFF	2005/05/09 12:48
S12 9	2	(fsk with receiver) and (frequency near2 synthesizer) and (delta near sigma) and mixer	US-PGPUB; USPAT	OR	OFF	2005/05/09 12:48
S13 0	146	(receiver) and (frequency near2 synthesizer) and (delta near sigma) and mixer	US-PGPUB; USPAT	OR	OFF	2005/05/09 12:48
S13 1	21	(receiver) and (frequency near2 synthesizer) and (delta near sigma) and mixer and fsk	US-PGPUB; USPAT	OR	OFF	2005/05/09 13:10
S13 2	2	(receiver) and (frequency near2 synthesizer) same (delta near sigma) and mixer and fsk	US-PGPUB; USPAT	OR	OFF	2005/05/09 13:11
S13 3	2	(receiver) and (frequency near2 synthesizer) same (delta near sigma) and mixer and fsk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 13:11
S13 4	4	(pll (phase adj lock\$4 adj loop)) and (frequency adj divider) and (frequency adj discriminator) and (delta near sigma adj modulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 14:42
S13 5	60	(pll (phase adj lock\$4 adj loop)) and (frequency adj divider) and (mixer) and (delta near sigma adj modulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 14:43
S13 6	37	(pll (phase adj lock\$4 adj loop)) and (frequency adj divider) and (mixer) and (delta near sigma adj modulator) and receiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 14:50

S13 7	1715	(automatic adj frequency adj control) with receiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 14:51
S13 8	161	((automatic adj frequency adj control) with receiver) and PLL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 14:53
S13 9	37	((automatic adj frequency adj control) with receiver) and PLL and (frequency adj divider)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:07
S14 0	0	((automatic adj frequency adj control) with receiver) and PLL and (frequency adj divider) and (delta adj2 sigma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:07
S14 1	3	((automatic adj frequency adj control) same receiver) and PLL and (frequency adj divider) and (delta near2 sigma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:08
S14 2	8	("4092602" "4426735" "4523328" "4569085" "4607392" "4607393" "4658423" "4669119").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/09 17:13
S14 3	1	((frequency adj shift\$3 adj key\$3) fsk)same reciever	US-PGPUB; USPAT	OR	OFF	2005/05/10 09:35
S14 4	2870	((frequency adj shift\$3 adj key\$3) fsk)same receiver	US-PGPUB; USPAT	OR	OFF	2005/05/10 09:36
S14 5	7099	(PII (phase adj lock\$3 adj loop)) and (frequency adj divider)	US-PGPUB; USPAT	OR	OFF	2005/05/10 09:37
S14 6	9428	(PII (phase adj lock\$3 adj loop)) and (frequency adj divid\$4)	US-PGPUB; USPAT	OR	OFF	2005/05/10 09:37
S14 7	325452	(delta near2 sigma) ane receiver	US-PGPUB; USPAT	OR	OFF	2005/05/10 09:38
S14 8	1621	(delta near2 sigma) and receiver	US-PGPUB; USPAT	OR	OFF	2005/05/10 09:38
S14 9	3	S144 and S146 and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 09:39